

DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#)[Work Files](#)[Saved Searches](#)[My Account](#)

Search: Quick/Number Boolean Advanced Derwent

[Current Results](#)[PDF Express](#)[Data Extract](#)[Snapshot](#)[Clustering](#)[File Histories](#)**Results for U.S. patents that reference or are referenced by US5884427** [Show collaterals](#)

83 matches found

Displaying results 1 - 33 of 33

Add selected items
 all 33 items

to Work File: Create new Work File



Add

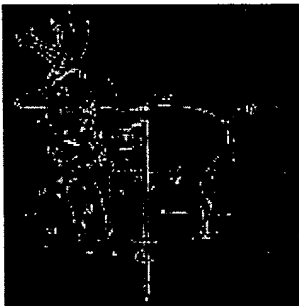
PDF

Publication ▼
Representative ImageDerwent Title
Title (To sort a column, click label at top)
Abstract

Assignee



US6901693

Improved motorized game decoy e.g. deer, has leg motor that drives leg in pawing motion by bending leg along joints at which leg is attached to rear portion, while moving free end of leg with respect to attached end [Derwent Record]Huntwise,
Inc.

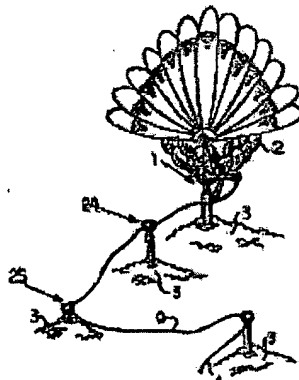
(p2/20)

Motorized game decoy

An improved motorized decoy is provided for attracting and holding the attention of a live game animal by simulating the appearance, movements, sounds, and smells of a live game animal or an animal that is native to the habitat of a selected game animal. The decoy includes a decoy body that may be bifurcated into a forward portion and a rear portion, one or more motors, and an optional support member. Together, the motors may produce, either individually or in combination, the following movements: (1) movement of the entire decoy body relative to a fixed ground position, (2) movement of the head and neck portion of the decoy body relative to the rear portion of the decoy body, (3) movement of the ears relative to the head and neck portion, (4) movement of the tail relative to the rear portion, and (5) movement of one or more legs relative to the rear portion. All of the above movements may be produced randomly and/or intermittently by virtue of a programmable modulator or a multi-cycle remote control. All of the above movements may also be produced in sequential order by virtue of a multi-cycle remote control. Additional features include detachable antlers, detachable genitalia, and a scent disperser for distributing a chemical attractant. The invention also includes a method for attracting a game animal to a target area.



US6775943

Manually movable decoy for luring animals has spring that extends between tail shaft that receives pull line, and ground shaft that supports rotatable tail shaft [Derwent Record]**Manually movable decoy device**

A manually movable decoy device adapted for luring animals comprising a tail attachment member, a tail shaft with a pulling arm, a ground shaft, and a decoy attached to the tail attachment member selected from the group consisting of a tail-feather, an animal tail, and a first decoy body. The ground shaft, incorporating a spring mechanism, rotatably supports the tail shaft. A pull line is attached to the pulling arm. After inserting the decoy device into the ground, routing the pull line using guide shafts, and optionally inserting a second decoy body into the ground, the pull line may be pulled to produce a side-to-side motion of the decoy device.



US6532693

Decoy system has mounting system rotatably supporting decoy having outer wall and inflation valve [Derwent Record]**Decoy system**

A decoy system includes an inflatable decoy including an outer wall forming a sealed inner chamber and an inflation valve extending from the outer wall. The decoy system further includes a mounting rod system rotatably supporting the decoy. The decoy is supported by the mounting rod system such that the decoy can freely rotate without contacting a mounting surface. The decoy system also includes a motor and a moveable section extending from the outer wall and connected to the motor. The motor moves the moveable section upon actuation of the motor.